



# USGS & NASA Digital Imagery Product Characterization

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### **Partnership Overview**



- USGS and NASA are jointly developing an airborne digital imagery characterization capability
  - Supports USGS future procurement and cooperative partnerships for digital imagery acquisition
  - Enables digital data providers the ability to sell products to a larger market
  - Provides NASA with access to high spatial resolution imagery for development of new characterization techniques
- NASA USGS Space Act Agreement signed January 2003
  - USGS Role: Define characterization requirements, interface with industry, provide certification
  - NASA Role: Perform product characterization using Stennis test range



# USGS-NASA Product Characterization Approach



- Vendors acquire data over Stennis characterization range
- Vendors provide common data package to Stennis
- Stennis personnel perform geopositional and spatial response characterization analyses
  - Radiometric characterization to be performed in the future
- Document results in report and delivery to USGS



### **Stennis Characterization Range**



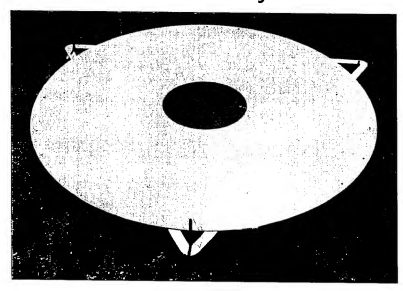
- The Stennis characterization range is built within the Stennis "Fee Area"
  - Approximately 5 mi. x 5 mi. in size
  - Land cover:
    - Buildings
    - Roads
    - Canals
    - Pine Forests
    - Wetlands
    - Open grass
  - Characterization Targets
    - Geodetic network
    - Concrete edge targets
    - Radiometric targets and atmospheric instrumentation



### **Stennis Geodetic Targets**



- Currently 45 targets located throughout Stennis Space Center (SSC) "Fee Area"
- Targets are 2.44 m in diameter painted white with a 0.6 m red center
- Target centers have been geolocated by Global Positioning System (GPS) to <3 cm accuracy</li>



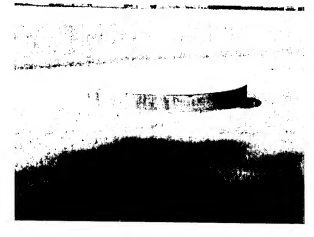
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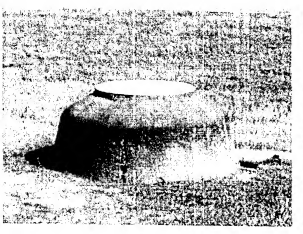


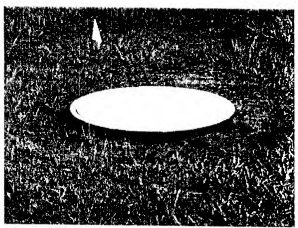
### **Stennis Manhole Covers**



- 136 painted/surveyed man-hole covers located throughout SSC fee area
- Paint reflectance nominally 50%
- Manhole cover diameters range between 0.6 and 2.9 meters
- Manhole cover centers have been geolocated by GPS to <3 cm horizontal accuracy</li>







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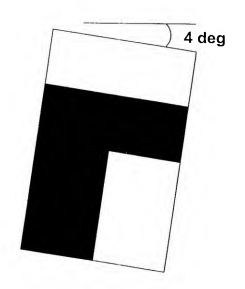


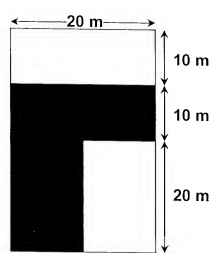
### **Stennis Edge Target**

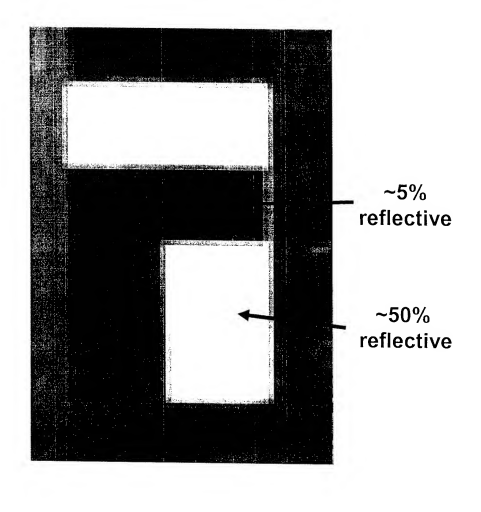




Lat/lon: 30 23 10.1N 89 37 43.6W



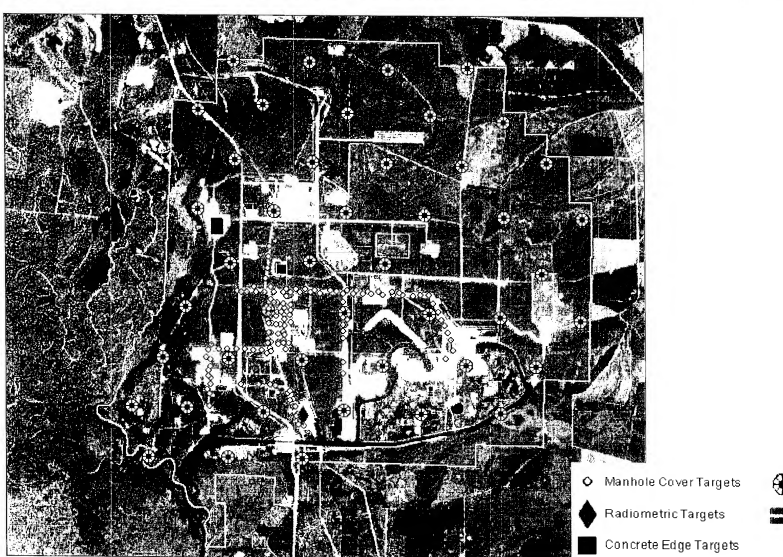






### **Stennis Characterization Site**





Geodetic Targets

Fee Area Line



### **Delivered Data**



- Vendors provide common data package to Stennis
  - Panchromatic and/or multispectral (RGB) imagery
  - Smallest ground sample distance (GSD) that vendor plans to sell to USGS, and no greater than 1-meter GSD
  - Orthorectified and mosaicked imagery
  - Standard USGS National Elevation Dataset (NED) digital elevation model (DEM)
  - Uncompressed or lossless compression (TBD)
  - NAD83 datum
  - Federal Geographic Data Committee (FGDC) compliant metadata format
  - UTM Zone 16
  - Compatible with common RS software packages (IMAGINE, ENVI)
  - Ground Control
    - Five ground control point locations are provided to the vendors
    - Locations of points are approximately in each corner and the center of the Fee Area



### Other Data Considerations



To perform spatial response assessments, delivered data products must have the following characteristics:

### Radiometric Response

- Radiometric response cannot differ by more than 1% over a uniform area for pixels separated by less than 20 meters.
- Dynamic range must be such that objects with reflectance of 5% and 50% are imaged without saturation.

### Image Registration

- Images resampled using the cubic-convolution or bilinear interpolation can be used directly for spatial resolution characterization.
- Images resampled with the nearest-neighbor method can be used only when the resampling results in a uniform shift of the entire image or when precise data on the original geolocation of each pixel is available.
   Otherwise, non-resampled images must be provided for the analysis.



### **Status**



- EarthData Technologies
  - Acquired Leica ADS40 data in November 2002
  - Geopositional and spatial assessment completed (pending)

### Emerge

- Acquired Digital Sensor System (DSS) data in January 2003
- Geopositional assessment completed
- Spatial assessment could not be performed because of data saturation over edge target



### Status (cont'd.)



- Northwest Geomatics
  - Acquired Leica ADS40 data in October 2003
  - Awaiting data delivery
- Space Imaging
  - Acquired Digital Airborne Imagery System (DAIS) data in November 2003
  - Geopositional and spatial assessments completed
- Aerometric
  - Acquired Zeiss DMC data in February 2004
  - Awaiting data delivery



### Geopositional Assessment Approach



- Locations of geodetic targets and manhole covers identified in the imagery are compared to "true" locations of the targets
- Positional differences are calculated from the ground truth data to the same points in the image being evaluated
- From these differences statistics are calculated

Easting Delta = 
$$\Delta X = X_{input} - X_{control}$$

Northing Delta = 
$$\Delta Y = Y_{input} - Y_{control}$$

Number of Input Targets Used for Image Characterization = n

$$RMSE_{x} = \sqrt{\sum \frac{(\Delta X)^{2}}{n}}$$

$$RMSE_{y} = \sqrt{\sum \frac{(\Delta Y)^{2}}{n}}$$

$$RMSE_{net} = \sqrt{RMSE_{x}^{2} + RMSE_{y}^{2}}$$

$$CE_{90} = \frac{2.1460}{2} \left( RMSE_x + RMSE_y \right)$$

Alhese equations may be found in FGDC

Standard FGDOASTD#007:3¥1998

$$CE_{95} = \frac{2.4477}{2} \left( RMSE_x + RMSE_y \right)$$



### **Spatial Assessment Approach**



Relative Edge Response (RER) is estimated using Stennis edge target and a tilted edge technique

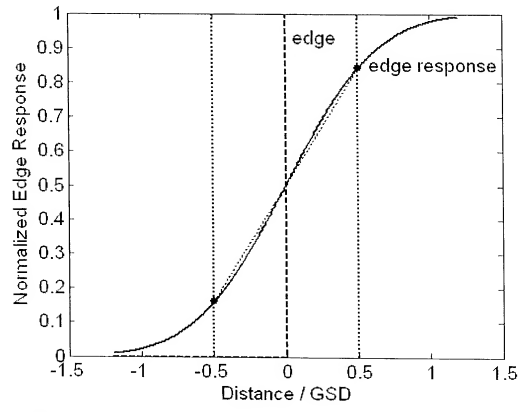
- RER is one of the engineering parameters used in the General Image Quality Equation (GIQE) to provide predictions of imaging system performance expressed in terms of the National Imagery Interpretability Rating Scale (NIIRS).
- RER is a geometric mean of normalized edge response differences measured in two directions of image pixels (X and Y) at points distanced from the edge by -0.5 and 0.5 GSD.



### **Spatial Assessment Approach**



$$RER = \sqrt{[ER_X(0.5) - ER_X(-0.5)][ER_Y(0.5) - ER_Y(-0.5)]}$$



RER estimates effective slope of the imaging system's edge response because distance between the points for which the differences are calculated is equal to the GSD.



### **Spatial Assessment Approach**

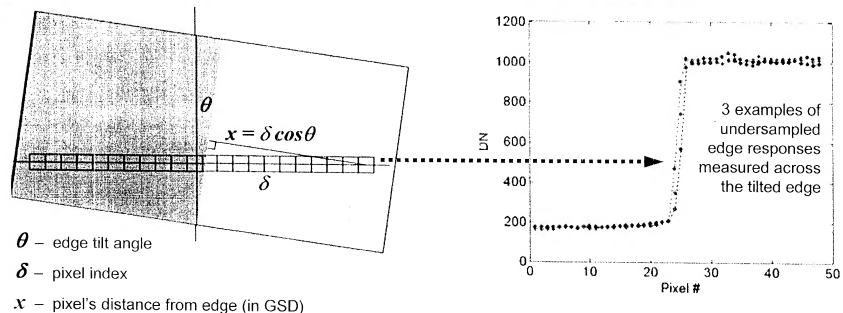


- Edge responses are measured using a tilted-edge technique in which the response functions were approximated with a linear combination of an odd number of sigmoidal functions (chosen between 3 and 15 for the best fit).
- In the tilted-edge method, the edge target is intentionally oriented such that on an image, the edge is aligned slightly off-perpendicular to a pixel grid direction.
- Use of the tilted edge overcomes the main difficulty in applying the edge response method to digital images inherently based on limited, discrete spatial sampling.
- A small edge tilt causes pixels from adjacent lines to have their distance from the edge shifted by a fraction of the sampling distance.
- When shifted pixels from different lines are superimposed during the edge response analysis, the effective sampling distance of the derived edge response is smaller then that of the original image.



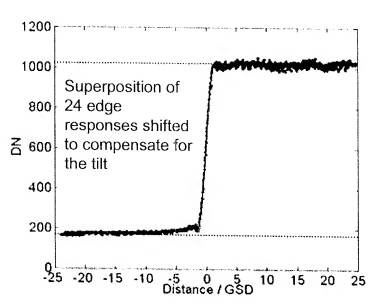
### **Edge Response**





**Problem:** Digital cameras undersample edge target

**Solution:** Image tilted edge to improve sampling







### **Results to Date**



### **Emerge Sensor and Data**



- Digital Sensor System (DSS)
  - System Manufacturer: Emerge
  - Lens Manufacturer: Zeiss
  - Array Size: 4092 x 4079 pixels
  - GSD: 0.10–1 m (platform and altitude dependent)
  - Spectral bands:
    - Color mode: 0.4–0.5 μm (Blue), 0.5–0.6 μm (Green), 0.6–0.68 μm (Red)
    - Color Infrared mode: 0.51–0.6  $\mu$ m (Green), 0.6–0.7  $\mu$ m (Red), 0.8–0.9  $\mu$ m (NIR)
  - Direct Georeferencing System: Applanix POS AV
  - Platform: Cessna 172
- Delivered dataset
  - RGB orthorectified imagery acquired January 2003
    - 0.3-meter nominal GSD (~11.8 in)
    - GeoTIFF format (28 scenes to create mosaic)
    - No control used
    - NED DEM

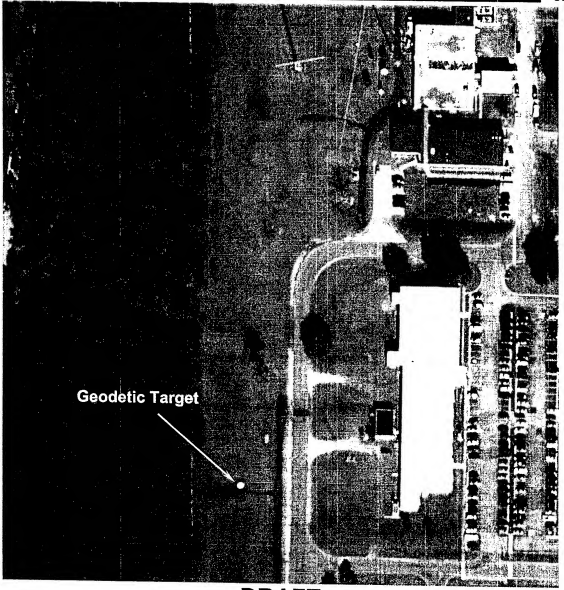


# Emerge DSS Sample Product Tile



Very small portion of one Emerge data tile showing an SSC geodetic target

~I ft. GSD



**DRAFT** 



## Emerge DSS Geopositional Assessment Results



### Evaluated against SSC test control

• 150 targets located

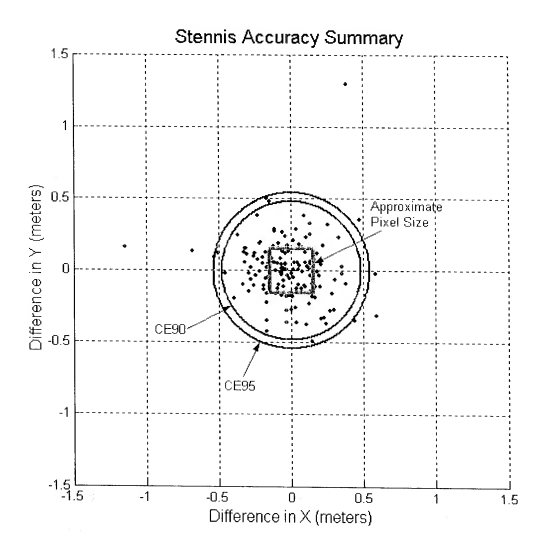
### Statistics Generated

Total RMSE: 0.31 m (~12.2 in)

• CE90: 0.48 m (~18.9 in)

• CE95: 0.54 m (~19.68 in)

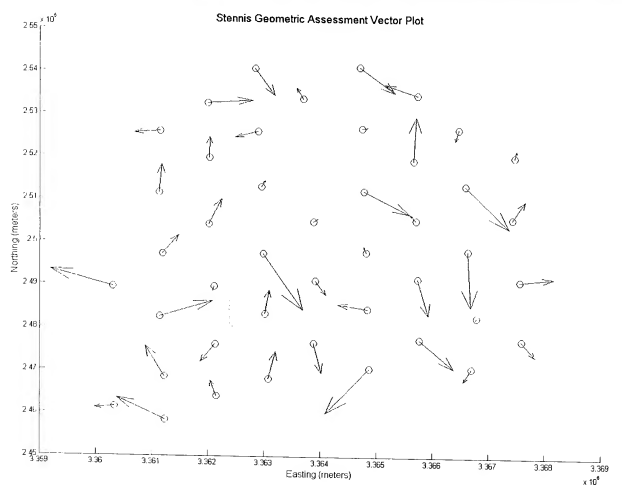
No systematic bias detected





## Emerge DSS Geopositional Assessment Results





Geodetic target residuals (manholes not included).
Vectors have been enlarged for visibility purposes. Vector magnitudes are not absolute.

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## Space Imaging DAIS Sensor and Data



- DAIS Sensor System
  - System Manufacturer: Dalsa
  - Lens Manufacturer: Nikon
  - Array Size: 1024 x 1024 pixels
  - GSD: 0.5–2 m (platform and altitude dependent)
  - Spectral bands: 0.45–0.53 μm (Blue), 0.52–0.61 μm (Green), 0.64–0.72 μm (Red), 0.77–0.88 μm (NIR)
  - Direct Georeferencing System: Applanix POS AV
  - Platform: Cessna 421C
- Delivered dataset: RGB orthorectified imagery acquired November 2003
  - 1-meter GSD 12-bit and 8-bit multispectral (4 separate bands)
  - 1-meter GSD 8-bit true color and false color composites
  - 0.5-meter GSD 8-bit and 16-bit multispectral (4 separate bands)
  - 0.5-meter GSD 8-bit true color and false color composites
  - GeoTIFF and ERDAS IMAGINE formats
  - NED DEM



### **DAIS Sample Data**



Very small portion of one DAIS data tile showing an SSC geodetic target

~20 in. GSD





## Space Imaging DAIS Geopositional Assessment Results



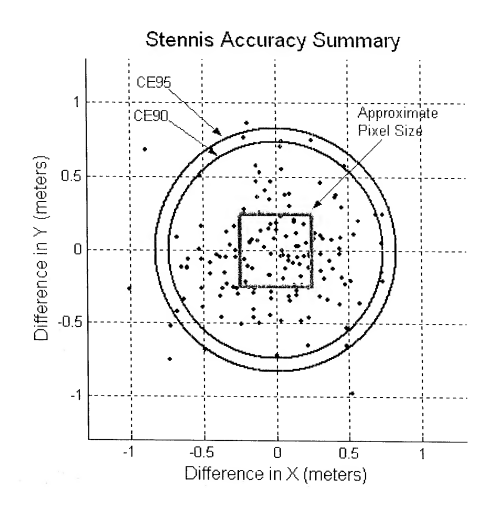
RGB 0.5 m GSD, 8-bit dataset was used for this assessment

Evaluated against SSC test control

• 150 ground targets located

#### Statistics Generated

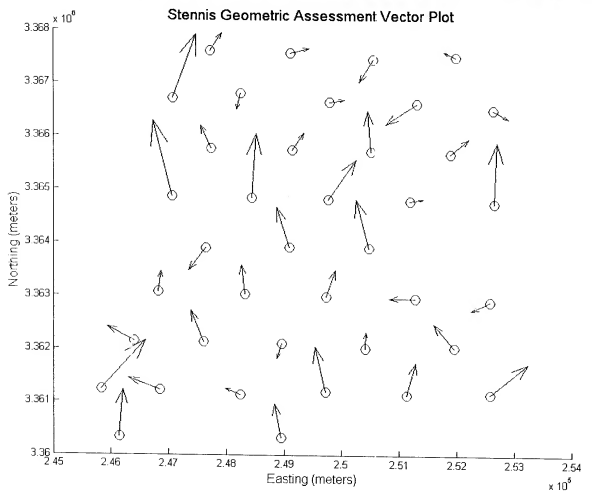
- Total RMSE: 0.48 m (~18.9 in)
- CE90: 0.73 m (~28.7 in)
- CE95: 0.83 m (~32.7 in)
- No systematic bias detected





### **Space Imaging DAIS Geopositional Assessment Results**





Geodetic target residuals (manholes not included). Vectors have been enlarged for visibility purposes. Vector magnitudes are not absolute. **DRAFT** 

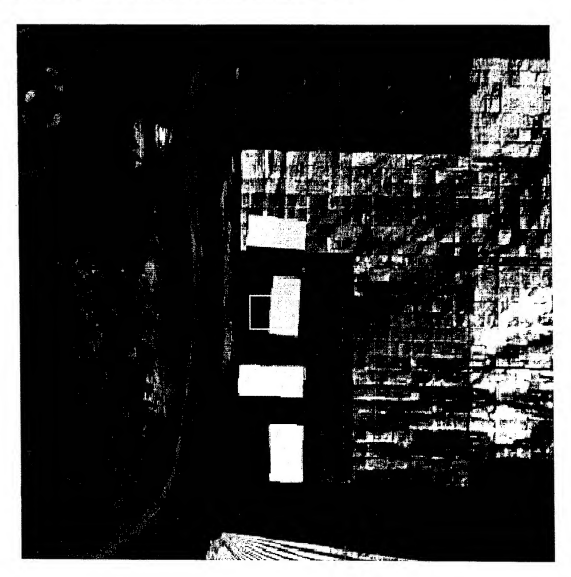




16-bit, 0.5-meter GSD multispectral imagery used in analysis

Blue band is shown

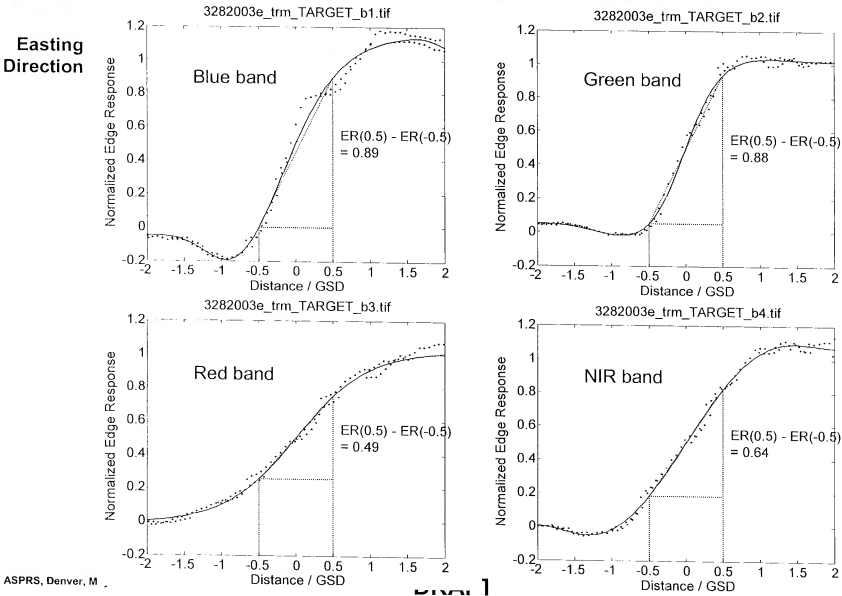
Image area selected for spatial response measurement in Easting direction











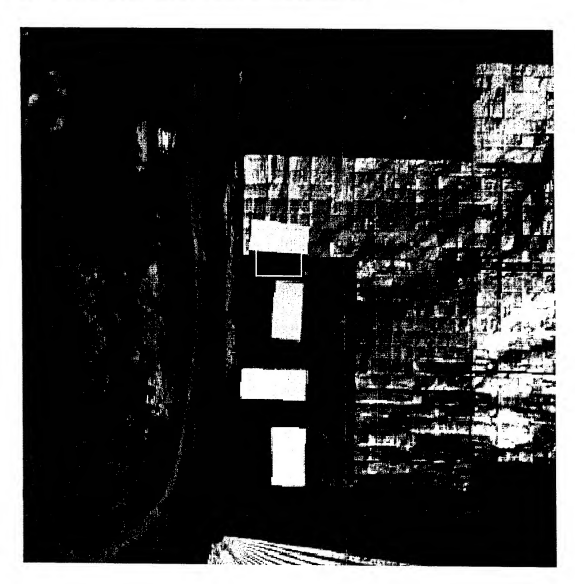




16-bit, 0.5-meter GSD multispectral imagery used in analysis

Blue band is shown

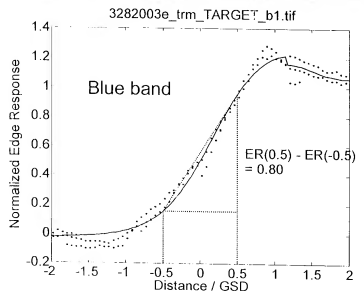
Image area selected for spatial response measurement in Northing direction

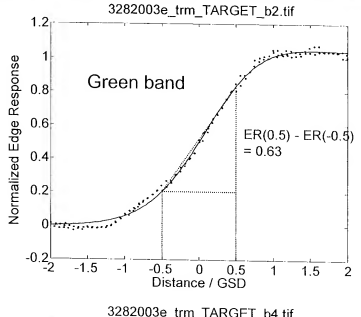


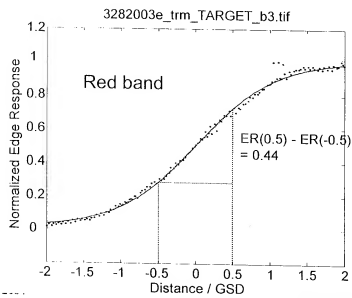


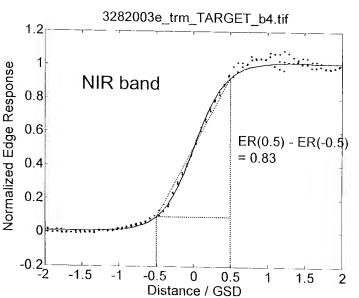


### Northing Direction













Band	ER(0.5) - ER(-0.5)		RER
	Easting Direction	Northing Direction	
blue	0.89	0.80	8.0
green	0.88	0.63	0.7
red	0.49	0.44	0.5
NIR	0.64	0.83	0.7

- The mean RER for all bands is approximately 0.7.
- RER for the red band differs from the other bands.
  - This may negatively affect comparisons of the red band image with the other bands such as with the NIR band in calculations of the Normalized Difference Vegetation Index (NDVI).
- Uncertainty of spatial resolution characterization results were increased by using nearest-neighbor resampling in processing of the provided DAIS image products.
- The uncertainty was also enlarged by small (~3%) non-uniformity of radiometric response ("banding") observed in the images (mainly for the blue band).



## EarthData ADS40 Sensor and Data



- ADS40 Sensor System
  - System manufacturer: Leica
  - Lens Manufacturer: ?????
  - Array Size: 12000 x 1 pixels
  - GSD: 0.15-0.6 m (typical, platform, and altitude dependent)
  - Spectral bands: 0.47–0.68 μm (Pan), 0.43–0.49 μm (Blue), 0.54–0.59 μm (Green), 0.61–0.66 μm (Red), 0.84–0.89 μm (NIR)
  - Direct Georeferencing System: ADS40 internal
  - Platform: Piper Navajo Chieftain
- Delivered dataset: Pan, NIR, and RGB orthorectified imagery
  - 0.25-meter GSD
  - GeoTIFF format
  - NED DEM



### EarthData ADS40 Sample Data



Very small portion of one ADS40 data tile showing an SSC geodetic target

~10 in. GSD





## EarthData ADS40 Geopositional Assessment Results



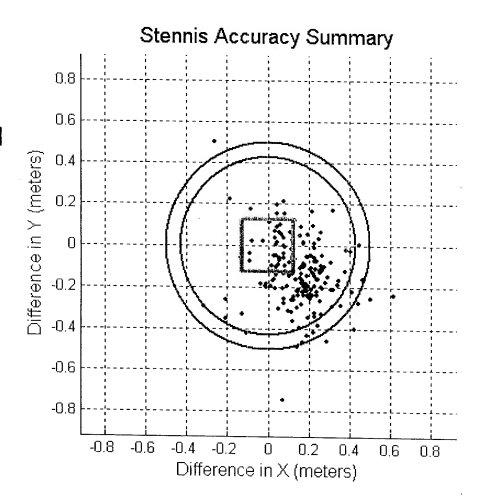
RGB 0.25 m GSD dataset used in analysis

Evaluated against SSC test control

183 ground targets located

### Statistics Generated

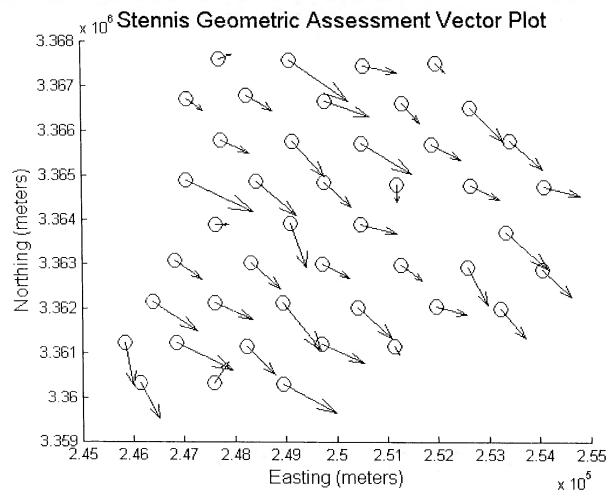
- Total RMSE: 0.29 m (~11 in)
- CE90: 0.44 m (~17 in)
- CE95: 0.50 m (~20 in)
- Systematic bias of 0.16 m detected
- Because <sup>o</sup>/<sub>Bias</sub>≈1 the FGDC CE<sub>90</sub> definition still yields accurate results





## EarthData ADS40 Geopositional Assessment Results





Geodetic target residuals (manholes not included). Vectors have been enlarged for visibility purposes. Vector magnitudes are not absolute.



## EarthData ADS40 Spatial Assessment Results



### 8-bit, 0.25-meter GSD panchromatic images used in analysis

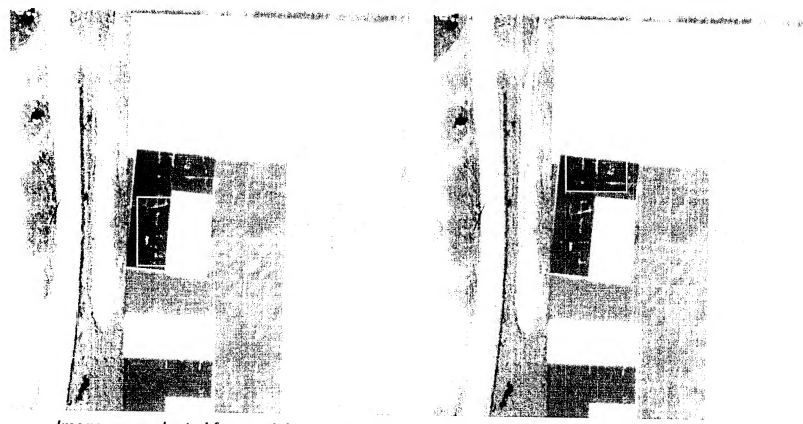


Image area selected for spatial response measurement in Easting direction

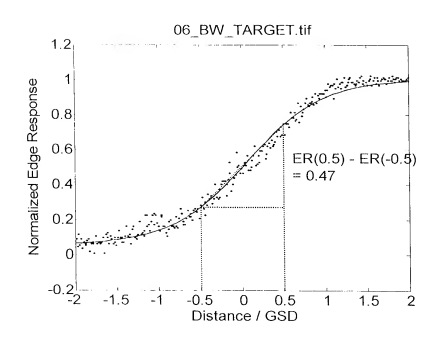
Image area selected for spatial response measurement in Northing direction



## EarthData ADS40 Spatial Assessment Results



#### Edge responses measured for the panchromatic image



06\_BW\_TARGET.tif

08\_BW\_TARGET.tif

0.8\_BW\_TARGET.tif

ER(0.5) - ER(-0.5)

= 0.51

0.2

-0.2

-1.5 -1 -0.5 0 0.5 1 1.5 2

Distance / GSD

Easting direction

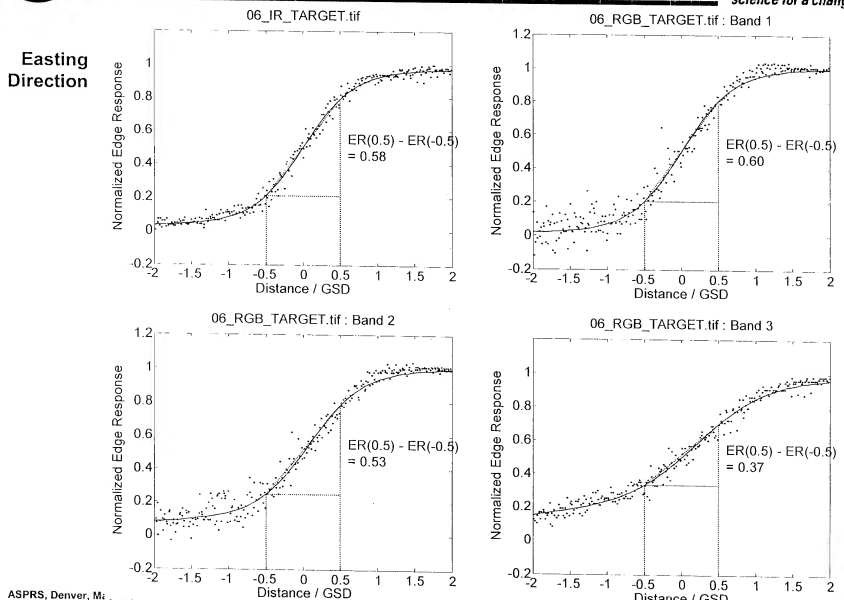
Northing direction



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## EarthData ADS40 **Spatial Assessment Results**





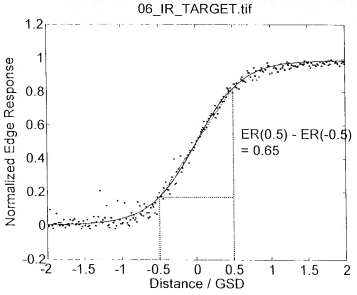
Distance / GSD

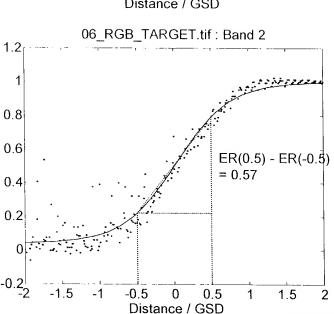


# EarthData ADS40 Spatial Assessment Results

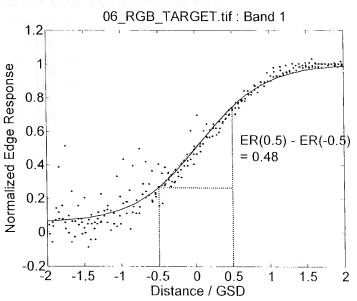


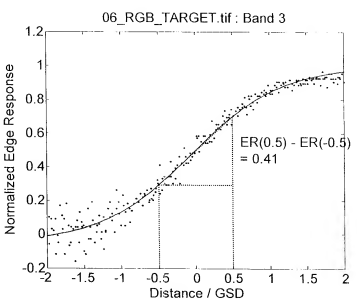






**UKALI** 





Normalized Edge Response



# EarthData ADS40 Spatial Assessment Results



Band	ER(0.5) - ER(-0.5)		RER
	Easting Direction	Northing Direction	
Pan	0.47	0.51	0.5
NIR	0.58	0.65	0.6
Red	0.60	0.48	0.5
Green	0.53	0.57	0.6
Blue	0.37	0.41	0.4

- The mean RER for all bands is approximately 0.5.
- Uncertainty of spatial resolution characterization results was increased by the higher level of noise present in images of the dark panels of the edge targets, in comparison to images of the bright panels.
- This does not follow usual performance of detector-noise-limited imaging systems (equal noise) or photon-noise-limited systems (noise higher for the bright panels).
- It may be an indication of a non-linear (e.g., logarithmic-like) radiometric response of the EarthData's ADS40 system.



#### **IKONOS Sensor and Data**



- IKONOS Sensor System
  - System manufacturer: Eastman Kodak
  - Lens Manufacturer: Eastman Kodak
  - Array Size: 11300 x 1 pixels
  - GSD: 1 m (Pan), 4 m (Multispectral)
  - Spectral bands: 0.45–0.90 μm (Pan), 0.45–0.52 μm (Blue),
     0.51–0.60 μm (Green), 0.63–0.70 μm (Red), 0.76–0.85 μm (NIR)
  - Direct Georeferencing System: ???
  - Platform: IKONOS-2 Satellite
- Delivered dataset: Pan and RGB high accuracy digital imagery
  - 1.0-meter GSD
  - GeoTIFF format
  - NED DEM

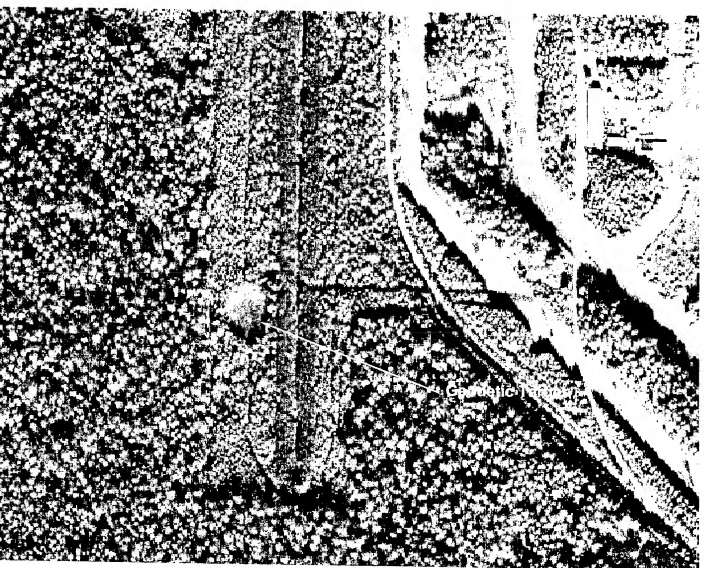


## **Space Imaging IKONOS Sample Data**



Very small portion of the IKONOS panchromatic image showing an SSC geodetic target

~1 m GSD





# Space Imaging IKONOS Geopositional Assessment Results



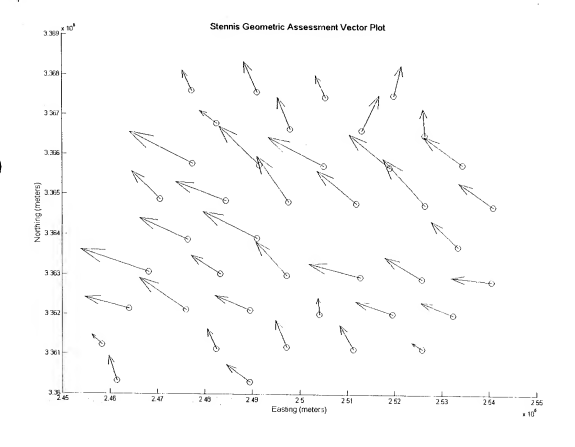
#### Pan 1.0 m GSD dataset used in analysis

Evaluated against SSC test control

41 ground targets located

#### **Statistics Generated**

- Total RMSE: 1.65 m (~5 ft)
- CE90: 2.50 m (~8 ft)
- CE95: 2.85 m (~9 ft)
- Systematic bias of 1.44 m detected
- Because σ/<sub>Bias</sub>≈1 the FGDC CE<sub>90</sub> definition still yields accurate results





# Space Imaging IKONOS Spatial Assessment Results



## 11-bit, 1.0-meter GSD panchromatic images used in analysis

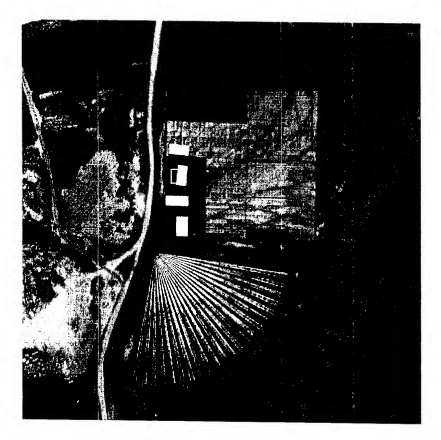


Image area selected for spatial response measurement in Easting direction

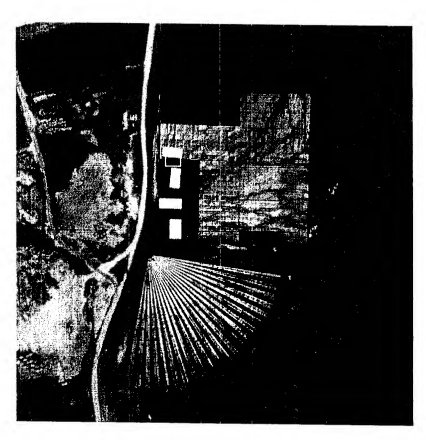


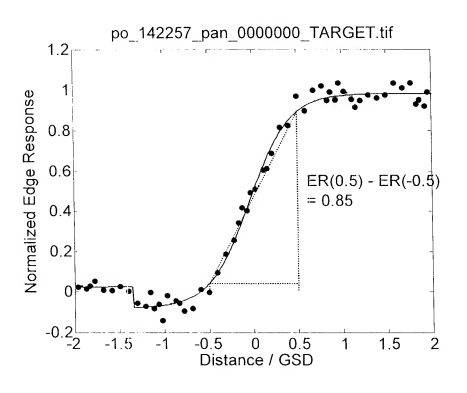
Image area selected for spatial response measurement in Northing direction



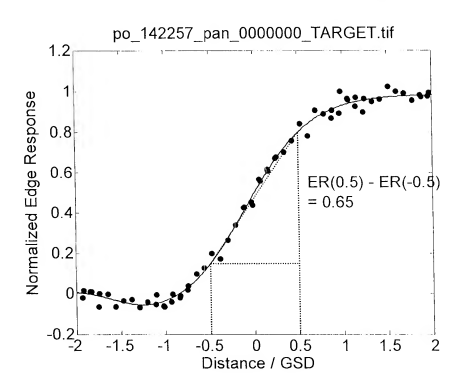
# Space Imaging IKONOS Spatial Assessment Results



### Edge responses measured for the panchromatic image



Easting direction



Northing direction



# Space Imaging IKONOS Spatial Assessment Results



Band	ER(0.5) - ER(-0.5)		RER
	Easting Direction	Northing Direction	
pan	0.85	0.65	0.7

Only the panchromatic image product was evaluated because of limitations imposed by size of the edge targets



## **Next Steps**



- Perform geopositional and spatial assessments for the following systems, upon data delivery:
  - NW Geomatics
  - Aerometric
- Perform absolute radiometric assessments
  - Coordinate acquisition window that can accommodate multiple systems in order to minimize costs of analysis
- Perform geopositional assessment of 3001, Inc., LIDAR data





## Questions???





## **Backup**



### **Points of Contact**



#### **Greg Stensaas**

USGS Eros Data Center Sioux Falls, SC Ph: 605-594-2569 stenaas@usgs.gov

#### George Lee

USGS National Mapping Program
Menlo Park, CA
Ph: 650-329-4255
gylee@usgs.gov

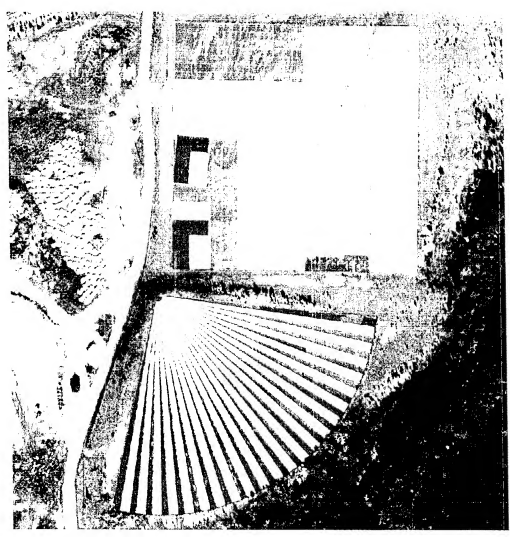
#### Vicki Zanoni

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DRAFT



# Sample From Emerge Product Tile



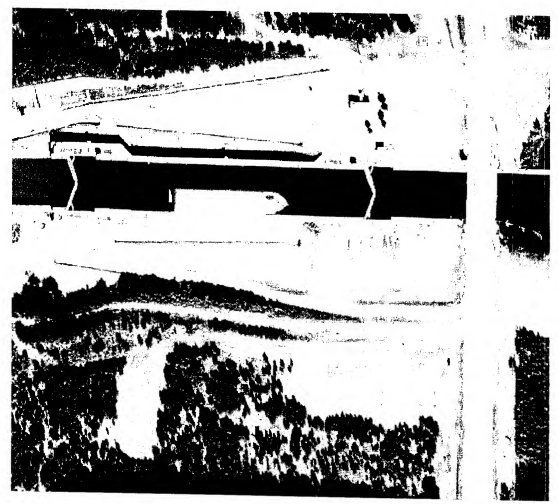


SSC Remote Sensing Radial Target and Edge Response Targets



# Sample From Emerge Product Tile



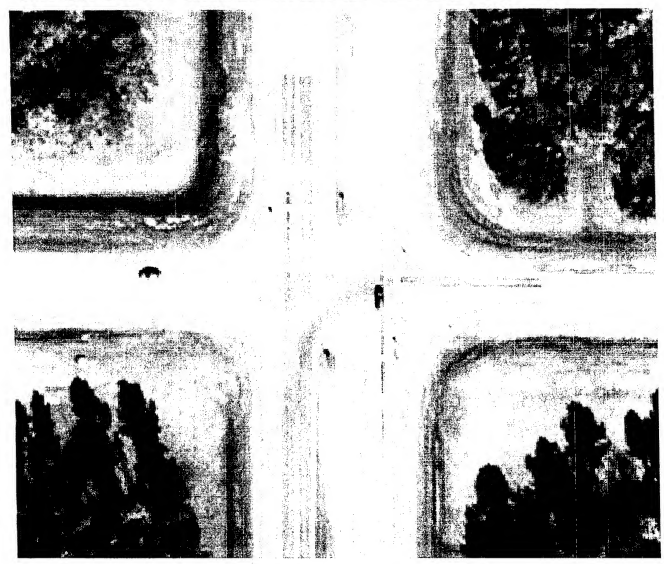


Drawbridge and River Lock at SSC



# Sample From Emerge Product Tile





Road Intersection at SSC

ASPRS, Denver, May 2004 DRAFT



# **Emerge DSS Geopositional Assessment Results**



(ΔX) <sup>2</sup> Sum	7.979 m	(ΔY) <sup>2</sup> Sum	6.894 m
(ΔX) <sup>2</sup> Average	0.053 m	(ΔY) <sup>2</sup> Average	0.046 m
RMSE <sub>X</sub>	0.23 m	RMSE <sub>Y</sub>	0.214 m

RMSE Net	0.314 m
CE <sub>90</sub>	0.476 m
CE <sub>95</sub>	0.543 m



# DAIS Geopositional Assessment Results



$(\Delta X)^2$ Sum	19.62 m	(ΔY) <sup>2</sup> Sum	16.76 m
(ΔX) <sup>2</sup> Average	0.12 m	(ΔY) <sup>2</sup> Average	0.11 m
RMSE <sub>X</sub>	0.35 m	RMSE <sub>Y</sub>	0.33 m

RMSE Net	0.48 m
CE <sub>90</sub>	0.73 m
CE <sub>95</sub>	0.83 m



## Significance of RER



RER also characterizes applicability of digital camera image products in quantitative remote sensing such as thematic mapping based on image classification.

- For such tasks, a digital raster image of Earth's surface is thought to divide the surface into a grid of square pixels with size of each pixel being equal to GSD.
- Radiance measured for each pixel is assumed to come from the Earth's surface area represented by that pixel.
- However, due to many factors, actual measurements integrate radiance from the entire surface with a weighting function provided by a system's point spread function (PSF).
- It can be shown that the Relative Edge Response squared (RER2) may be used to assess the percentage of the measured pixel radiance which actually originates from the Earth's surface area represented by the pixel.



### **RER References**



- J.C. Leachtenauer, W. Malila, J.M. Irvine, L.P. Colburn, and N.L. Salvaggio, "General Image-Quality Equation: GIQE," Applied Optics, 36 (1997) 8322.
- "Multispectral Imagery Reference Guide," LOGICON Geodynamics, Fairfax, Virginia, 1997.
- See also:
  - http://www.fas.org/irp/imint/niirs\_c/index.html
  - http://www.fas.org/irp/imint/niirs\_ms/index.html